

Amendments to the Claims:

This listing of claims replaces all prior versions and listings of claims in the application:

Listing of Claims:

1-16 (Cancelled)

17. (Currently Amended) An information display system for displaying information in at least one elevator cab in each of a plurality of buildings, said system comprising:

[a)] a central server for compiling and transmitting information to be displayed;

[b)] a display, including a display screen, located in each of said elevator cabs, said display being adapted to receive said information,

whereby said information is displayed simultaneously on each said of said elevator cab display screens.

18. (Currently Amended) [A] The display system as defined in claim 17, further comprising [including] a building server associated with one or more buildings, said building server being configured for receiving information transmitted by said central server and for [communication] communicating said information to said display.

19. (Currently Amended) [A] The display system as defined in claim 18, further comprising [including] a plurality of building servers.

20. (Currently Amended) [A] The display system as defined in claim 17, said display being adapted for wireless reception of said [invention] information.

21. (New) A method for displaying information in at least one elevator cab in each of a plurality of buildings, said method comprising:

at a central server remote from said elevator cabs, compiling and transmitting information to be displayed;

receiving said information from said central server at each of said elevator cabs; and

displaying said information simultaneously in each of said elevator cabs.

23. (New) The method of claim 21, wherein receiving said information from said central server comprises receiving said information indirectly.

24. (New) The method of claim 23, wherein receiving said information indirectly comprises receiving said information by way of a building server in communication with said central server, said building server being associated with at least one building.